D'IMPERIO PROPERTY NEW JERSEY EPA ID# NJD980529416



EPA REGION 2

CONGRESSIONAL DISTRICT #2

Atlantic County Hamilton Township

Other Names: Motel Dennis

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The D'Imperio Property site comprises approximately 26 acres, of which 1½ acres was used as an unauthorized dump in the mid-1970's. The disposal area consisted mainly of partially buried and ruptured metal drums. Many of the drums contained metals and various volatile organic compounds (VOCs), including solvents. The ground water is contaminated and the contaminant plume has been detected in two aquifers. The site is located in a semi-rural area that is now becoming commercialized. Approximately 6,000 people within 3 miles of the site use ground water for drinking. Twenty private wells are located within 1 mile, with the closest well 300 feet upgradient of the site. The site is within the New Jersey Pineland Reserve. The Babcock Swamp wetlands, which are drained by Babcock Creek, are approximately 2000 feet to the southwest.

Site Responsibility: This site is being addre

This site is being addressed through Federal and responsible party actions.

NPL LISTING HISTORY

Proposed Date: 10/01/81 Final Date: 09/01/83

Threats and Contaminants _



Surface soils were contaminated with volatile organic compounds (VOCs), metals, and phenol. The sub-surface soils and ground water are contaminated with VOCs. Human exposure to site-related contaminants may occur through ingestion of contaminated groundwater or direct contact with contaminated soils.

Cleanup Approach

This site is being addressed in two stages: an immediate action and a long-term remedial phase focusing on cleanup of the entire site.

Response Action Status –



Immediate Action: In 1982, EPA constructed a fence to prevent people from entering the site and coming into contact with hazardous substances.



Entire Site: In 1985, EPA selected a remedy to clean up the site that included: (1) excavating and transporting 3,900 cubic yards of contaminated waste, soil, and drums to an off-site EPA-approved facility; (2) constructing a cover or cap over the disposal area;

and (3) pumping and treating the ground water to remove the contaminants and then discharging the clean water back into the aquifers.

Cleanup Progress



(Actual Construction Underway)

In 1987, EPA removed 82 buried drums and 3,900 cubic yards (6240 tons) of contaminated soil, and disposed of it in an approved off-site facility.

In September 1992, EPA completed the technical specifications for the groundwater pump and treatment system. In August 1993, EPA issued a Unilateral Administrative Order (UAO) to 14 potentially responsible parties (PRPs) requiring them to perform a ground-water investigation to define the extent of the contaminated groundwater plume and to construct and operate a groundwater pump and treatment system. The PRPs completed the ground-water investigation in November 1994 and in August 1996 they completed construction of the groundwater pump and treatment system. However, technical problems prevented the system from operating at the design capacity of 155 gallons/minute. In August 1997, the PRPs resolved all the technical issues and the groundwater treatment system began operating at full capacity. In April 1999, the system was expanded to include groundwater extraction and re-injection in the Lower Cohansey Sand aguifer.

The Administrative Order issued to the PRPs contained a provision in the Statement of Work requiring a soil study of the former dump area. That provision allows for the evaluation of remnant source material within the context of the operational groundwater system and the successful removal action. In October 1998, the PRPs completed the soil sampling study, and in May 1999 submitted a report of the results. Based on the results of this report, EPA has concluded that contaminated subsurface soils remain at the former disposal area. The PRPs subsequently agreed to perform additional investigations for the remaining contaminated subsurface soils in the former disposal area. In January 2000, EPA issued a modification to the UAO that required the PRPs to further investigate the former disposal area. The PRPs performed such investigation in June 2000. In September 2000,

the PRPs submitted a soils evaluation report that evaluates other remedial alternatives to the previously selected cap remedy. A final soils evaluation report will be prepared by the PRPs to reflect EPA's comments. This report will be used as the basis for amending the selected remedy to directly address the residual subsurface contamination. EPA is expected to issue a ROD Amendment in September 2002.

EPA is also currently reviewing the groundwater cleanup progress and the PRPs are performing electrical repairs to the groundwater treatment system. At the completion of these repairs, EPA will schedule a visit of the Site as part of the five-year review requirements. A five-year review report will be issued by August 2002.

Environmental Progress



By securing the site with a fence, removing the contaminated soil and drums, and installing the ground water pump and treatment system, EPA believes the potential for exposure to contaminated materials and groundwater at the D'Imperio Property site has been significantly reduced.

Site Repository



Hamilton Township Clerk's Office, Room 201, 6101 Thirteenth Street, May's Landing, NJ 08330